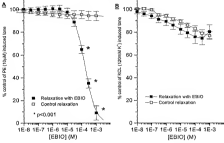
Figure 1





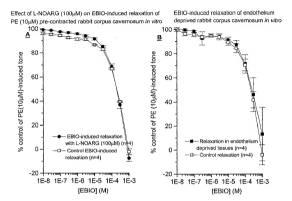


Figure 2

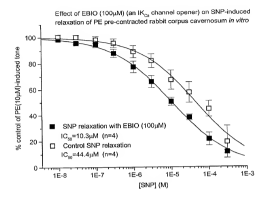


Figure 3

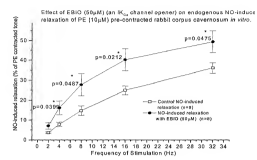


Figure 4

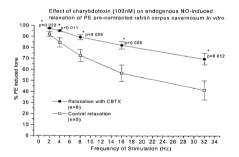


Figure 5

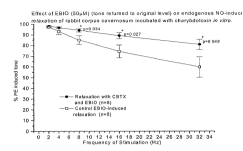


Figure 6

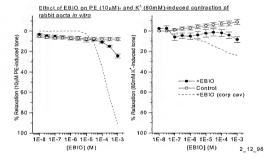


Figure7

Figure 8

SEQ ID No 1

MGGDLVLGLGALRRRKRLLEQEKSLAGWALVLAGTGIGLMVLHA
EMLWFGGCSWALYLFLVKCTISISTFLLLCLIVAFHAKEVQLFM
TDNGLRDWRVALTGRQAAQIVLELVVCGLHPAPVRGPPCVQDLG
APLTSPQPWPGFLGQGEALLSLAMLLRLYLVPRAVLLRSGVLLN
ASYRSIGALNQVRFRHWFVAKLYMNTHPGRLLLGLTLGLWLTTA
WVLSVAERQAVNATGHLSDTLWLIPITFLTIGYGDVVPGTMWGK
IVCLCTGVMGVCCTALLVAVVARKLEFNKAEKHVHNFMMDIQYT
KEMKESAARVLQEAWMFYKHTRKESHAARRHQRKLLAAINAFR
QVRLKHRKLREQVNSMVDISKMHMILYDLQQNLSSSHRALEKQI
DTLAGKLDALTELLSTALGPRQLPEPSQQSK

Figure 9

SEQ ID No 2

1 gteetteggt gtetgggtgt ggtgagtaga ggtgtgtgte acaaagtaca gaccattgtg 61 totgacaaag cocatogtot qtotqtqtqt qtotttatec acgtggatgg acgtotottt 121 cttqctctqc cccaaqacac accctagccc ctccttattc tcaaaagggg gagctgggga 181 geoteccect accetgggge etcecetgee ceteccegee etgeotggee gtcaccacte 241 cccagagggc acagggctet gctgtgcete agagcaaaag tcccagagcc agcagagcag 301 getgaegaee tgeaageeae agtggetgee etgtgeqtge tgegaggtgg ggqaeeetqq 361 qcaqqaaqct qqctqaqccc caagaccccg ggggccatgg gcggggatct ggtgcttggc 421 ctgggggcct tgagacgccg aaagcgcttg ctggagcagg agaagtctct ggccggctgg 481 gcactggtgc tggcaggaac tggcattgga ctcatggtgc tgcatgcaga gatgctgtgg 541 tteggggggt getegtggge getetacetg tteetggtta aatgeacgat cageatttee 601 accttettac tectetocet categogge ttteatgeca aagaggteca getgtteatg 661 accgacaacg ggctgcggga ctggcgcgtg gcgctgaccg ggcggcaggc ggcgcagatc 721 gtgctggagc tggtggtgtg tgggctgcac ccggcgcccg tgcggggccc gccgtgcgtg 781 caqqatttaq ggqcgccgct gacctccccg cagccctggc cgggattcct gggccaaggg 841 gaagegetge tgteeetgge catgetgetg egtetetace tggtgeeceg egeegtgete 901 etgeqeaqeq geqteetqet caaegettee tacegeagea teggegetet caatcaagte 961 egetteegee aetggttegt ggecaagett tacatgaaca egeaccetgg eegeetgetg 1021 ctcqqcctca cqcttqqcct ctqqctqacc accqcctggg tgctgtccgt ggccgagagg 1081 caggetgtta atgecactgg geacctttea gacacacttt ggetgateec catcacatte 1141 ctgaccatcg gctatggtga cgtggtgccg ggcaccatgt ggggcaagat cgtctgcctg 1201 tqcactqqaq tcatqqqtqt ctgctgcaca gccctgctgg tggccqtggt ggcccggaag 1261 ctggagttta acaaggeaga gaageacgtg cacaacttca tgatggatat ccagtatacc 1321 aaaqaqatqa aqqaqtccgc tgcccgagtg ctacaagaag cctggatgtt ctacaaacat 1381 actegeagga aggagtetea tgetgeeege aggeateage geaagetget ggeegeeate 1441 aacgcqttcc qccaqqtqcq qctgaaacac cggaagetcc gggaacaagt gaactccatg 1501 gtggacatct ccaagatgca catgatcctg tatgacctgc agcagaatct gagcagctca 1561 caccoggece tggagaaaca gattgacacg ctggcgggga agctggatge cctgactgag 1621 ctgcttagca ctgccctggg gccgaggcag cttccagaac ccagccagca gtccaagtag 1681 ctggacccac gaggaggaac caggctactt teeecagtac tgaggtggtg gacategtet 1741 etgecactee tgaccaqce etgaacaaag cacetcaagt gcaaggacca aagggggece 1801 tqqcttqqaq tgggttggct tgctgatggc tgctggaggg gacgctggct aaagtgggta 1861 ggccttggcc cacctgaggc cccaggtggg aacatggtca cccccactct gcataccctc 1921 atcaaaaaca ctctcactat gctgctatgg acgacctcca gctctcagtt acaagtgcag 1981 gcgactggag gcaggactcc tgggtccctg ggaaagaggg tactaggggc ccggatccag 2041 gattetggga ggetteagtt accgetggee gagetgaaga actgggtatg aggetgggge 2101 ggggctggag gtggcgccc ctggtgggac aacaaagagg acaccatttt tccagagctg 2161 cagagagcac ctggtgggga ggaagaagtg taactcacca gcctctgctc ttatctttgt 2221 aataaatgtt aaagccag